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TITLE: Hydraulic binder for clarifier basins or channel linings comprises a latently hydraulic bulky blast furnace slag

containing sulfate promoter and activating additives

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PRIORITY-DATA: 2000US-695447 (October 24, 2000)

PATENT-FAMILY:

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APPLICATION-DATA:

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INT-CL-CURRENT:

TYPE IPC DATE

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RELATED-ACC-NO: 2002-373768

ABSTRACTED-PUB-NO: CA 2324486 A1

BASIC-ABSTRACT:

NOVELTY - A <u>hydraulic binder</u> comprises a latently hydraulic <u>bulky</u> <u>blast furnace</u> slag, finely <u>ground</u> to in excess of 5000 cm2/g <u>Blaine</u>, containing a sulfate promoter and activating additives.

DESCRIPTION - The latently hydraulic <u>bulky blast furnace</u> slag has greater than 93% glassiness and contains (wt.%) silicon dioxide (SiO2) (34-40), calcium oxide (CaO) (34-37), aluminum oxide (Al2O3) (greater than 9), and (CaO+magnesium oxide)/(Al2O3+SiO2) (0.88-0.98).

USE - For clarifier basins, channel linings, clarifier plants, collection basins and building structures.

 ${\tt ADVANTAGE}$ - The invention yields good products and has very low hydration heat.

EQUIVALENT-ABSTRACTS:

INORGANIC CHEMISTRY

Preferred Composition: The content (wt.*) of Al203 in the <u>blast furnace</u> slag is at most 13 wt.*. The binder contains calcium sulfate (CaS04) (12-20) recovered by settling from a flue gas desulfurization or a hemihydrate or their anhydrite and/or natural CaS04. It also contains hot dust, hydrated lime or burned lime (0.5-3). It also contains alkali sulfate and/or alkali carbonate (up to 3).

Preferred Component: The alkali sulfate or alkali carbonate is potassium sulfate, sodium sulfate, sodium carbonate, lithium carbonate or potassium sulfate.

Preferred Property: The <u>bulky blast furnace</u> slag has a Blaine fineness of 5000-6500 cm2/q.

CERAMICS AND GLASS

Preferred Composition: The binder contains (wt.%) Portland cement clinker or Portland cement (0.5-5).

ORGANIC CHEMISTRY

Preferred Composition: The binder comprises calcium (Ca) salt of carboxylic acid (0.5-3). Preferred Component: The Ca salt of carboxylic acid is calcium acetate and/or calcium formate.

TITLE- HYDRAULIC BIND CLARIFY BASIN CHANNEL LINING COMPRISE LATENT
TERMS: BULK BLAST FURNACE SLAG CONTAIN SULPHATE PROMOTE ACTIVATE
ADDITIVE

DERWENT-CLASS: L02 M24

CPI-CODES: L02-B03; L02-C; M24-A07B;

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